



### EXPLANATION

<b>Well name (short)</b>	<b>Well and sequence listed where site is projected to section</b>	<b>Dissolved chloride, milligrams per liter</b>	<b>Oxygen-18/16 ratio, in per mil</b>	<b>Percent of "local" water present based on Oxygen-18/16 ratio</b>	<b>Sample not collected</b>
140	nc				
110	-7.2				
68	-7.4	40			
well perforations					

	sandy sediment		general direction of flow on section
	mostly silt and fine sand		area where possible inter-unit flow may occur
	mostly silt and clay		
	lithology uncertain		
	stratigraphic unit boundary		